## 791 KAR 1:040. Commercial driver license training school curriculum and refresher course.

RELATES TO: KRS 165A.330(1), 165A.370, 165A.460(1) STATUTORY AUTHORITY: KRS 165A.340(3), 332.095(3)

NECESSITY, FUNCTION, AND CONFORMITY: KRS 165A.460(1) requires that the Kentucky Commission on Proprietary Education establish a curriculum for commercial driver license training schools in consultation with the Kentucky State Police and the Kentucky Community and Technical College System. This administrative regulation establishes the curriculum regarding standards for commercial driver license training schools.

Section 1. A commercial driver license training school shall adhere to the curriculum contained in the General Curriculum Standards for Kentucky Licensed Commercial Driving Schools.

Section 2. A commercial driver license training school may offer a refresher course for persons with a valid Class A commercial driver's license and shall maintain records of all persons taking the refresher course. The commercial driver license training school shall assess the person's qualifications and skill level to determine the appropriate course of study as contained in the General Curriculum Standards for Kentucky Licensed Commercial Driving Schools.

Section 3. A commercial driver license training school shall comply with drug testing of students in accordance with the United States Department of Transportation, Federal Motor Carrier Safety Administration Rule 49 C.F.R. 382.

Section 4. Incorporation by Reference. (1) "General Curriculum Standards for Kentucky Licensed Commercial Driving Schools", June 2010 edition", is incorporated by reference.

(2) This material may be inspected, copied, or obtained, subject to applicable copyright law, at the Kentucky Commission on Proprietary Education, 300 Sower Boulevard, Frankfort, Kentucky 40601, Monday through Friday, 8 a.m. to 4:30 p.m. (30 Ky.R. 134; Am. 580; eff. 9-8-2003; 37 Ky.R. 784; eff. 11-16-2010; Recodified from 201 KAR 40:040, 6-12-2014; TAm eff. 4-12-2017.)